Recombinant protein-based indirect ELISA for the detection of anti-M. gallisepticum and M. synoviae antibodies in chicken and turkey sera, to monitor the flock's immune status.

Positive results should be confirmed using the separate <u>ID Screen® MG</u> or <u>MS</u> IndirectELISAs, and then by other methods such as Rapid Slide Agglutination (RSA).

Note: the same convenient protocol (buffers, incubation times and temperatures) is used for most ID Screen[®] poultry kits.

- The use of recombinant proteins allows for improved specificity, low background, earlier detection of seroconversion and higher analytical sensitivity
- No cross-reactions with other mycoplasmas
- Short incubation times: results in 75 minutes (30-30-15 protocol)
- Applicable to chickens and turkeys
- May be used with egg yolk samples which are easier to collect and cause less stress to the layers
- Comprehensive data analysis with the IDSoft™program
- Positive and negative reference sera available as internal controls

SPECIFICATIONS

Method	Indirect ELISA
Species	Chickens (broilers, breeders and layers) and turkeys
Specimens	Serum or egg yolk
Coated antigen	M. gallisepticum and synoviae antigens
Conjugate	Anti-chicken-HRP conjugate (concentrated 10X)

ORDERING INFORMATION

Product code	MG/MS-5P	MG/MS-10P
Kit format	5 plates	10 plates
Reactions	480	960
Plate format	12 x 8-well strips	12 x 8-well strips

ASSOCIATED PRODUCTS

Ready-to-use multi-positive serum – ref. A Product code MRIPOS-BIRD-RTU-A Format 5 ml vial Description Ready-to-use multi-positive chicken serum, positive with the ID Screen® kits: IBDVP2, IBVS, ILTS, ILTGBS, EDS, MG/MS (combo kit), NDVS, NDVS-CV. (Negative for MM). To be used as internal

reference material for quality control.

Ready-to-use chicken negative serum

Reday to use efficient flegative serain		
Product code	MRINEG-BIRD-RTU	
Format	5 ml vial	
Description	Ready to use specific pathogen free (SPF) chicken serum pool. Does not contain any antibodies against any avian pathogen. For	

use with all the IDvet poultry ELISA kits or for RSA testing.